LUD 5539.1 JEL/MAS

7
On page 5, line 6, after, "Act R-II" insertSEQ ID NO: 34
/ On page 5, line 7, after, "Act R-IIB" insert SEQ ID NO: 35 RECEIVED
On page 5, line 8, after "TβR-II" insertSEQ ID NO: 36 MAR 0 1 7001
On page 5, line 8 after "ALK-5" insert SEQ ID NO: 10 TECH CENTER 1600/2900
/ On page 5, line 9, after "ALK-2" insertSEQ ID NO:4
On page 5, line 9 after "ALK-4" insert SEQ ID NO: 8
/ On page 5, line 10, after "1 & 3" insert SEQ ID NO: 2 and SEQ ID NO: 6 and after
"ALK-6" insertSEQ ID NO: 18
On page 5, line 15, after "ALKs" insert - (position 34-95 of SEQ ID NO:2, position
35-99 of SEQ ID NO: 4, position 59-130 of SEQ ID NO: 6, position 34-101 of SEQ ID NO:
8, and position 34-106 of SEQ ID NO: 9);
Lline 15, after "TβR-II" insert (position 30-110 of SEQ ID NO: 36);
[line 15, after "Act R-II" insert ? (position 29-109 of SEQ ID NO: 34);
∠ line 15, after "Act R-IIB" insert (position 49-143 of SEQ ID NO: 35);
and
line 15, after "daf-1" insert - (position 56-152 of SEQ ID NO: 37)
On page 13, line 28, after "503 amino acids" insert SEQ ID NO: 2
On page 14, line 18, after "amino acids" insert SEQ ID NO: 4
On page 15, line 13, after "532 amino acids" insert - SEQ ID NO: 6
On page 15, line 24, after "383 amino acids" insert SEQ ID NO: 8
On page 16, line 10, after "9" insert(nucleotide sequence), and after "10" before
"." insert(amino acid sequences)
On page 19, line 21 after "Gly-X-Gly-X-X-Gly" insert, SEQ ID NO: 26,
On page 20, Table 2, third row after "DLKPEN" insertSEQ ID NO: 30;
third row after "G (T/S) XX (Y/F) X" insertSEQ ID NO:43-

614699.2

B7

2

43

D